

Figure 1A

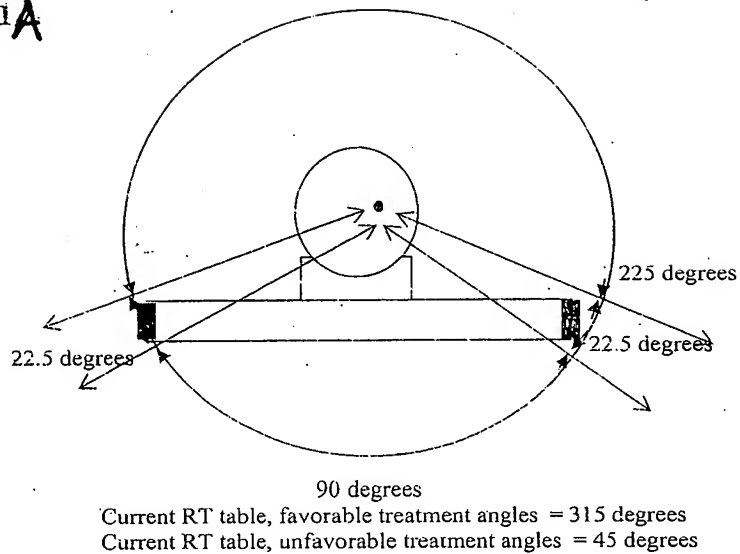


FIG.
1B

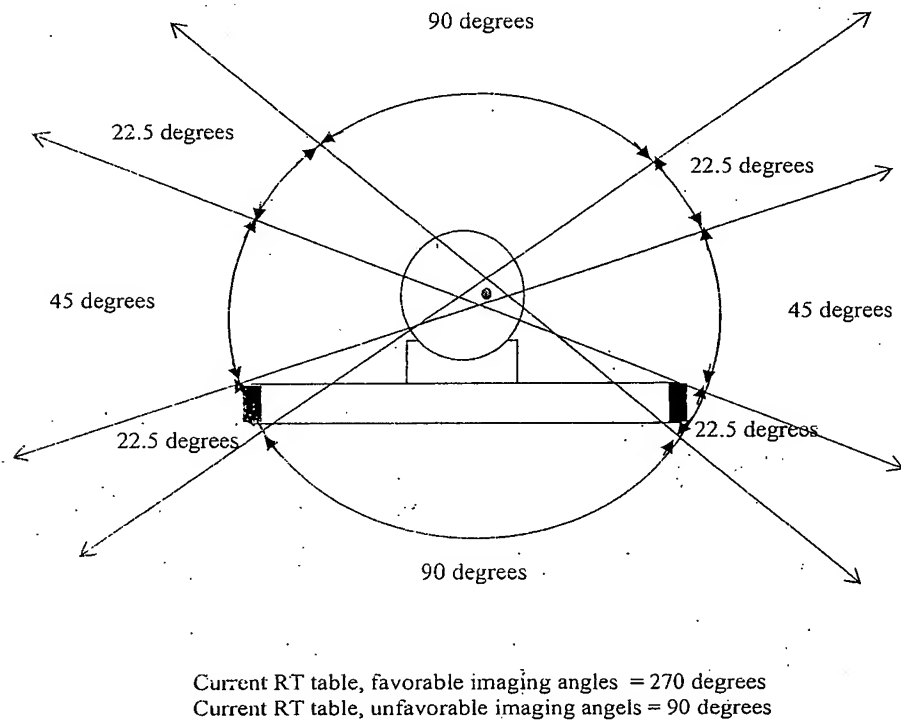
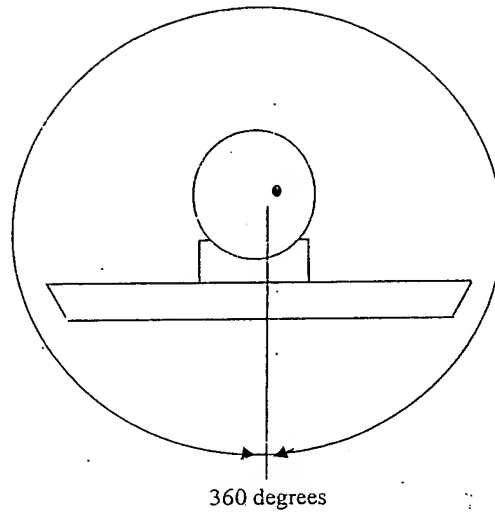
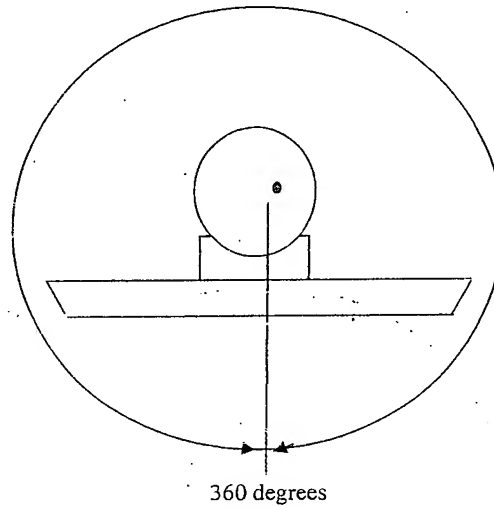


Figure 2A



Improved chamfered edged RT table, favorable treatment angles = 360 degrees
Improved chamfered edged RT table, unfavorable treatment angels = 0 degrees

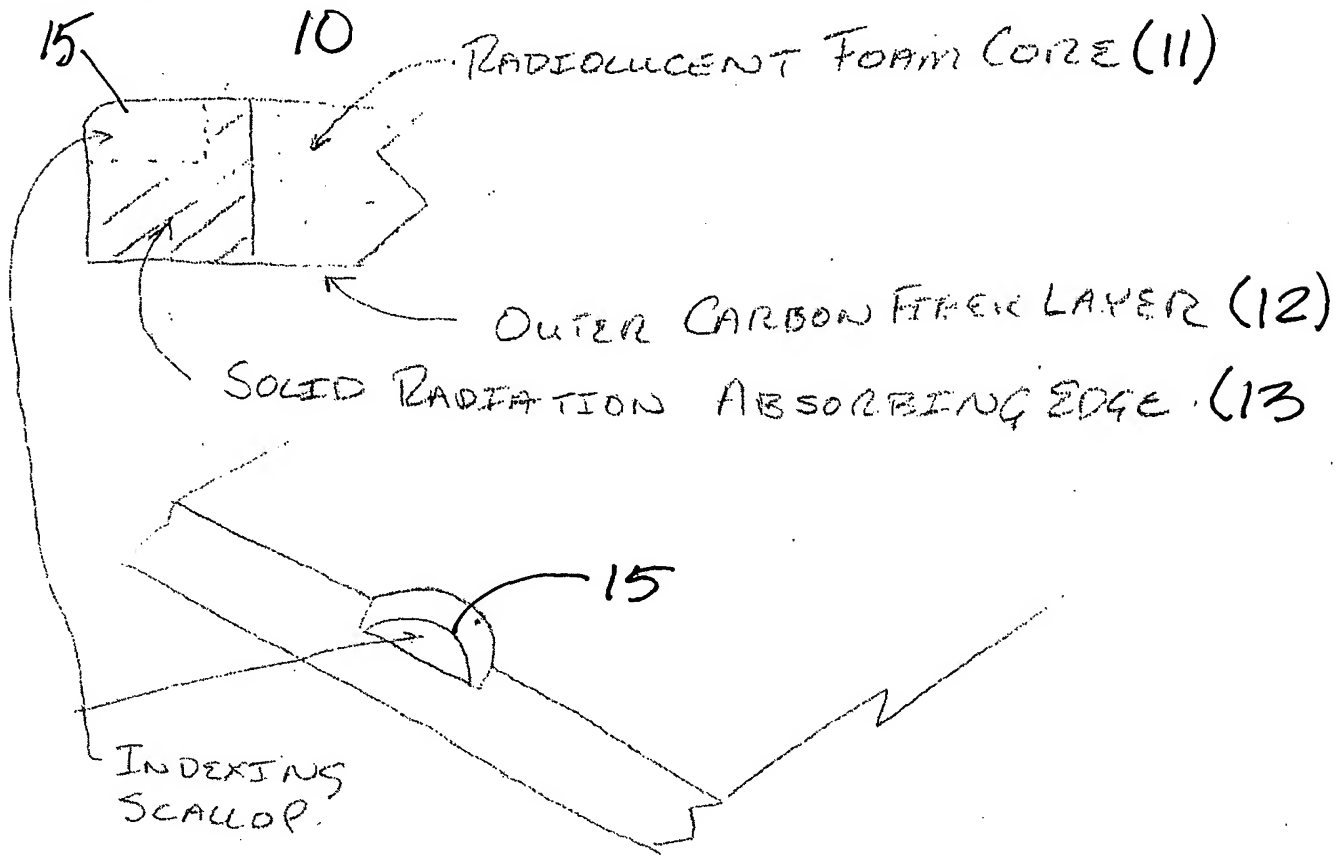
FIG.
2B



Improved chamfered edged RT table, favorable imaging angles = 360 degrees
Improved chamfered edged RT table, unfavorable imaging angels = 0 degrees

FIG. 3

TRADITIONAL RADIATION THERAPY INDEX EDGE



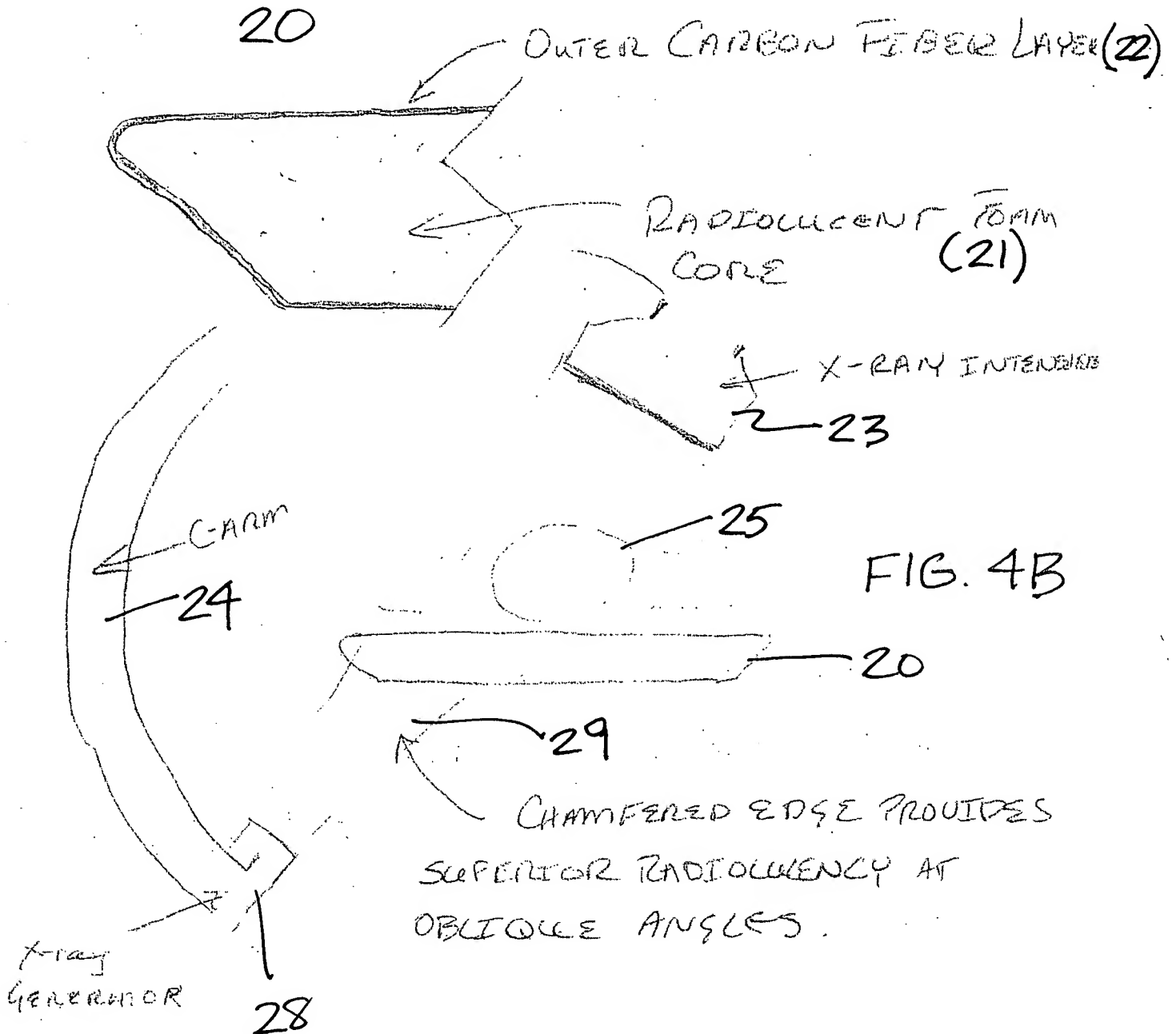
SOLID EDGE ABSORBS RADIATION,
BLOCKING IMAGE & TREATMENT PATHS

Qually

JAN 11 / 2003

FIG. 4A

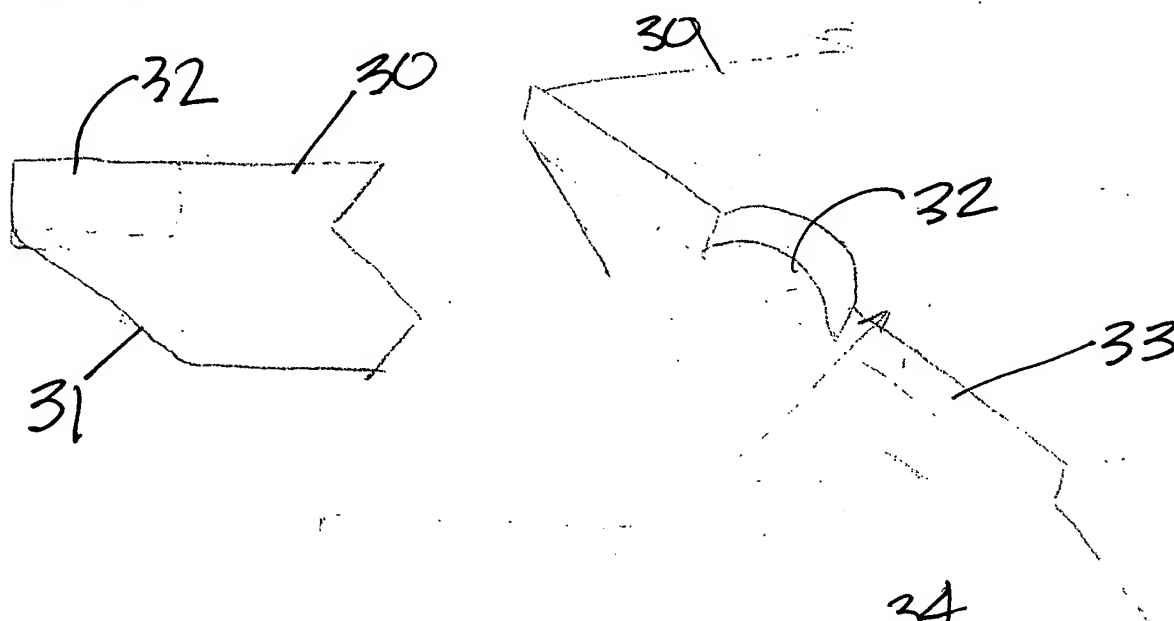
CHAMFERED EDGE FOR IMPROVED OBLIQUES



CHAMFERED INDEXING OPTIONS

SCALLOP EDGE (VERSION 1)

FIG. 5A



SCALLOP EDGE (VERSION 2)

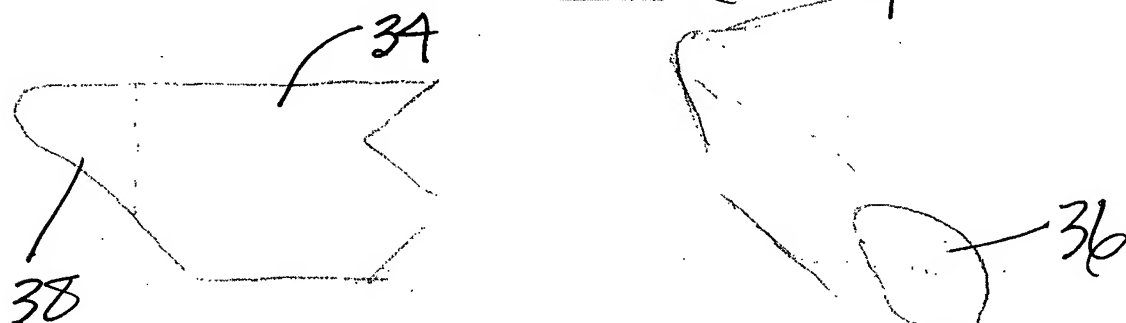
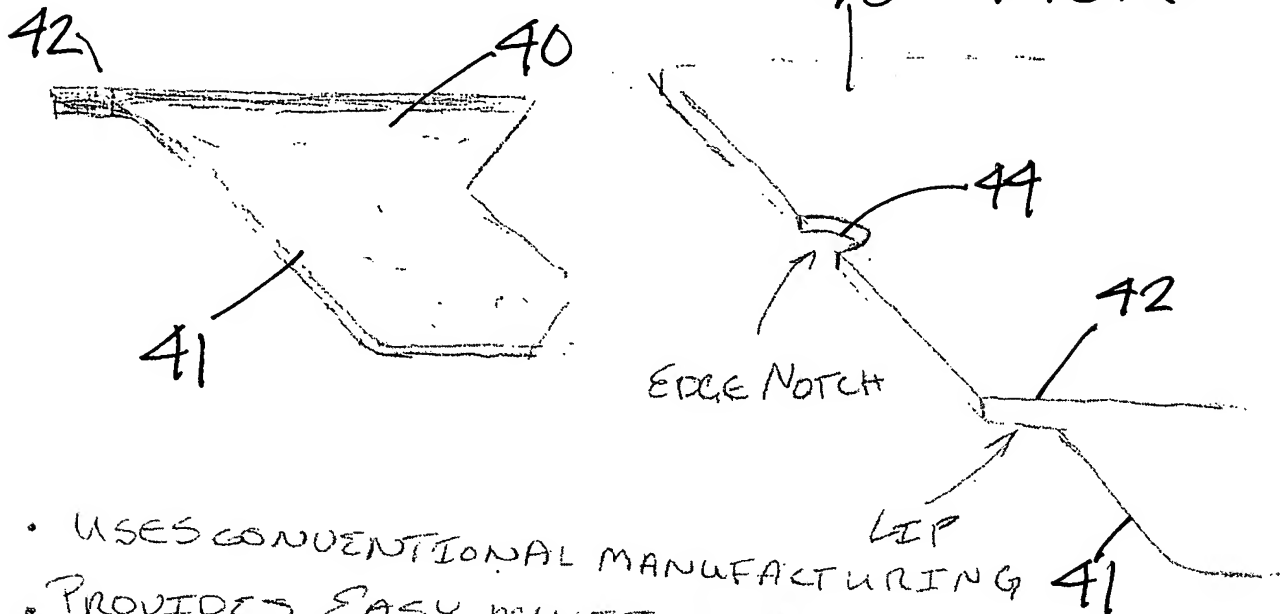


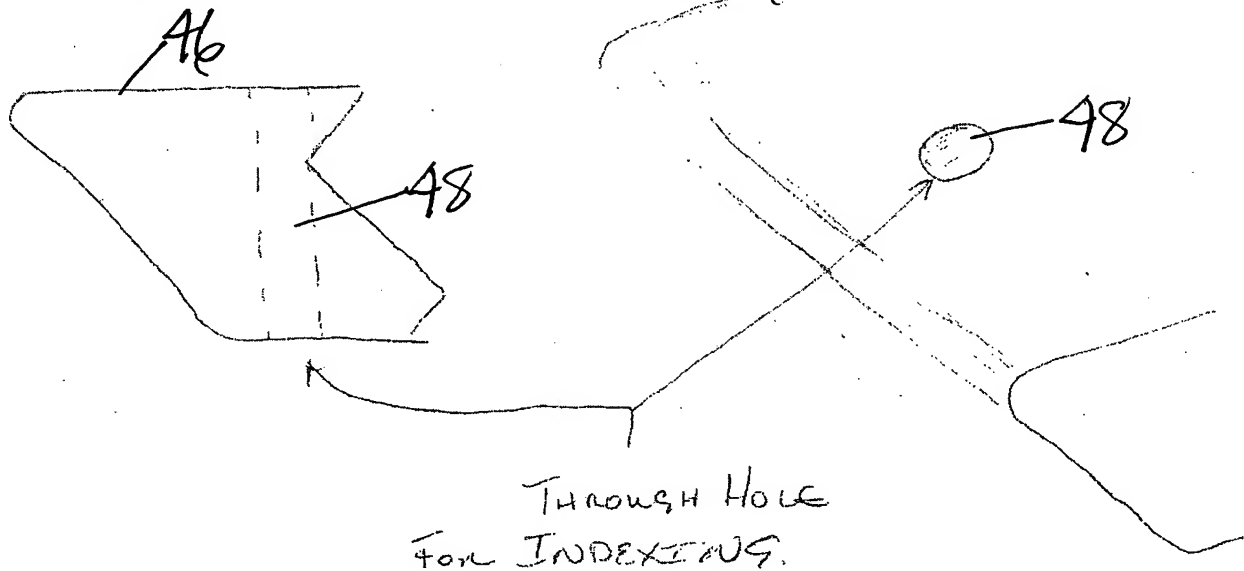
FIG. 5B

LIP WITH EDGE NOTCH



- USES CONVENTIONAL MANUFACTURING
- PROVIDES EASY MULTIDROPAL SOLUTIONS
- INDEXING RAIL CAN EASILY PROVIDE FOR VERTICAL LOCKING

THROUGH HOLE



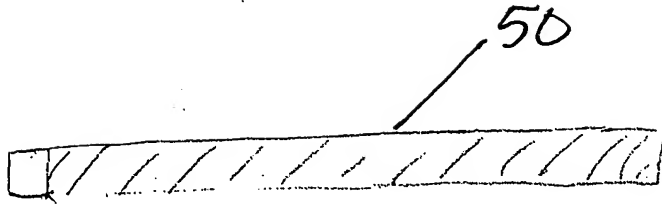
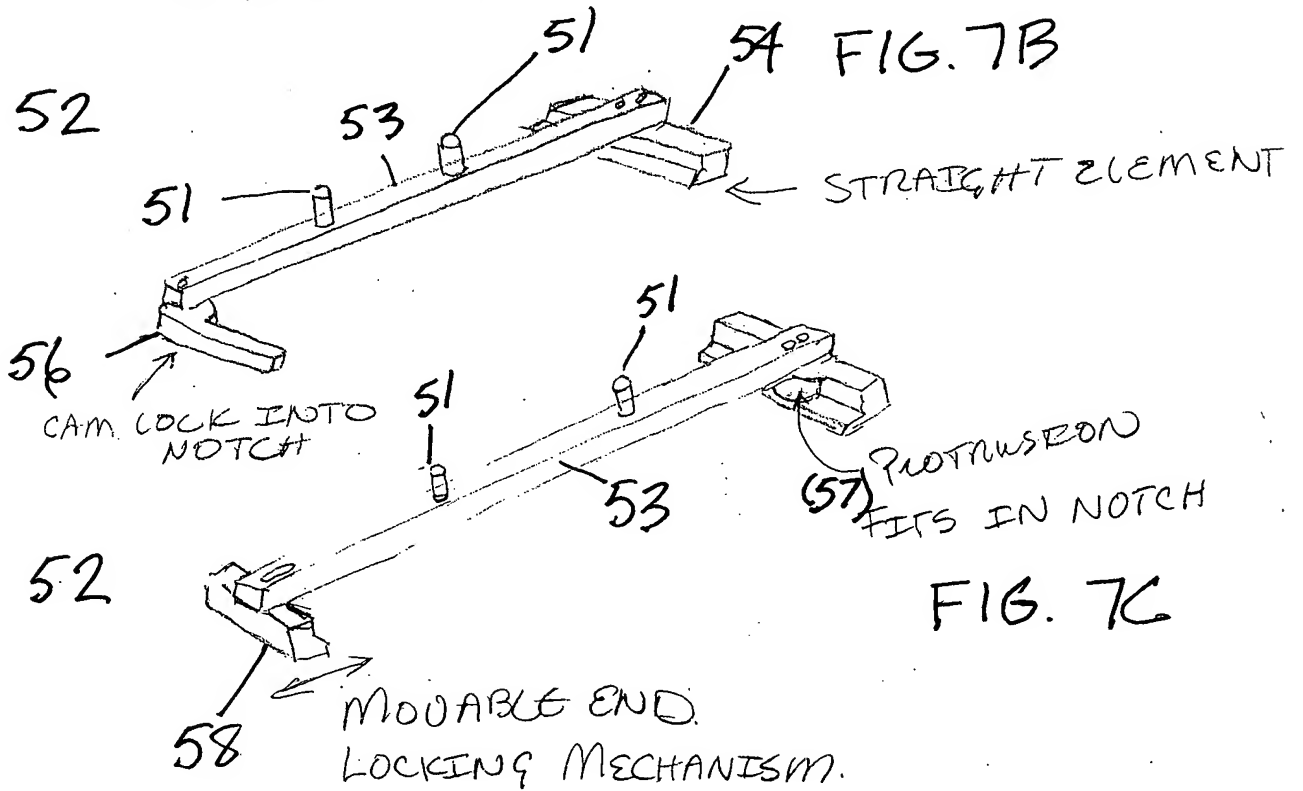


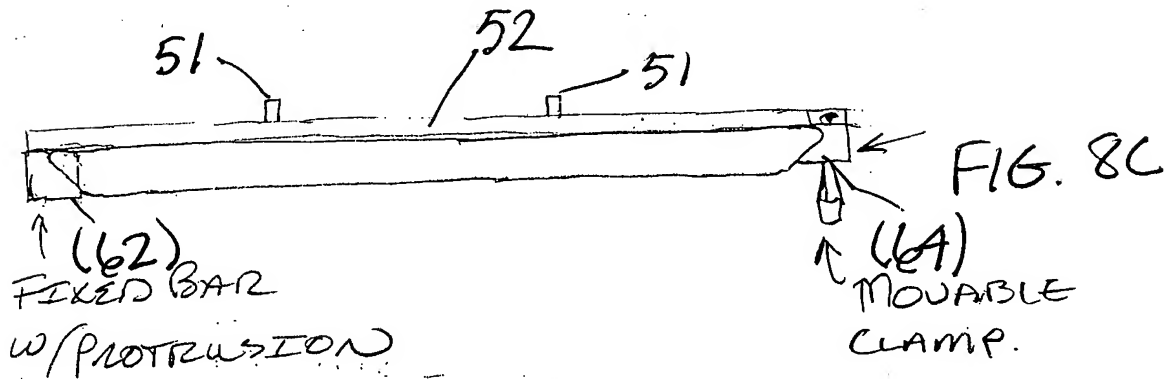
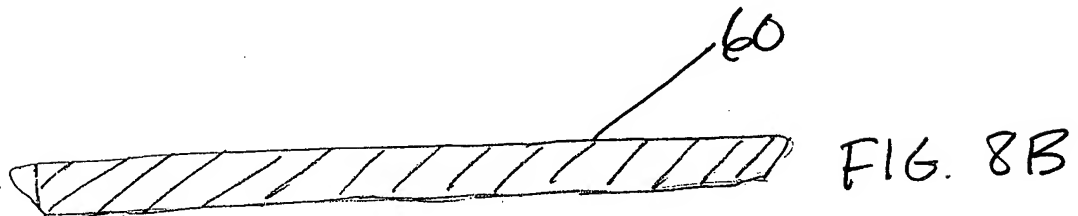
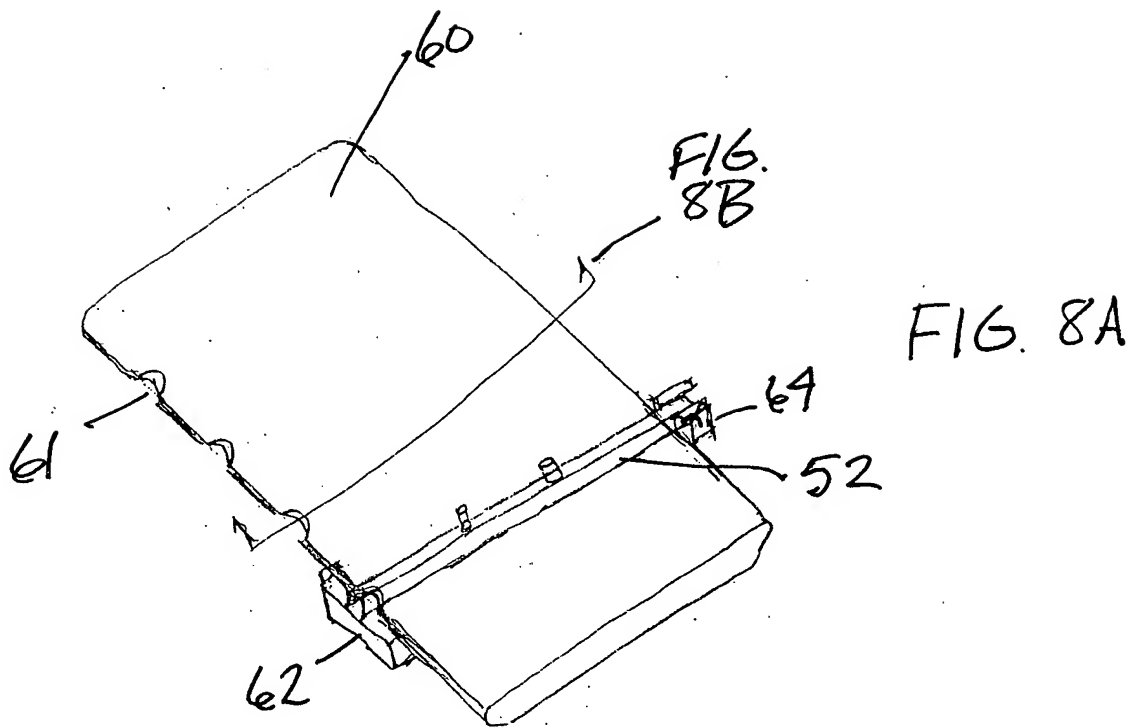
FIG. 7A

VERTICAL SIDED CONFIGURATION

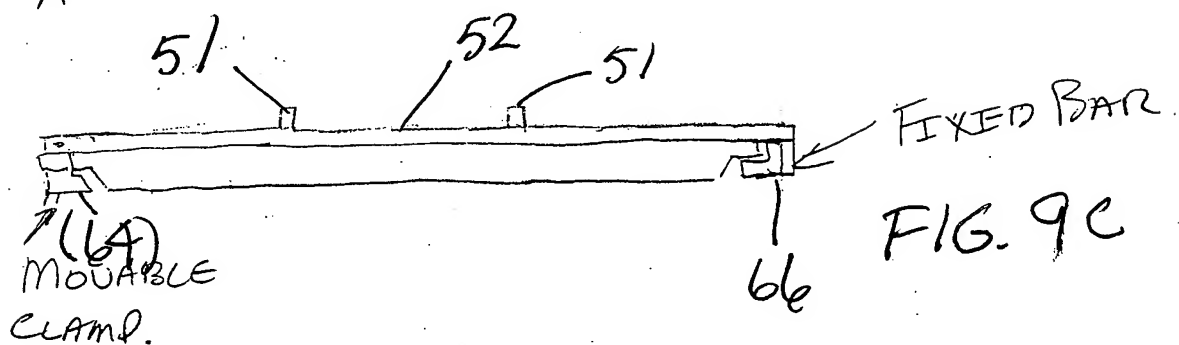
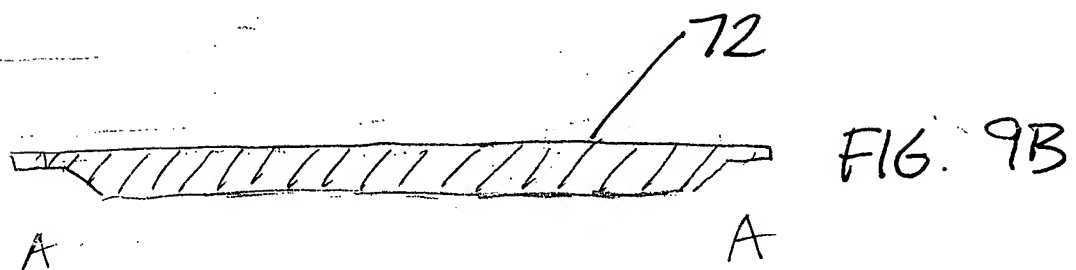
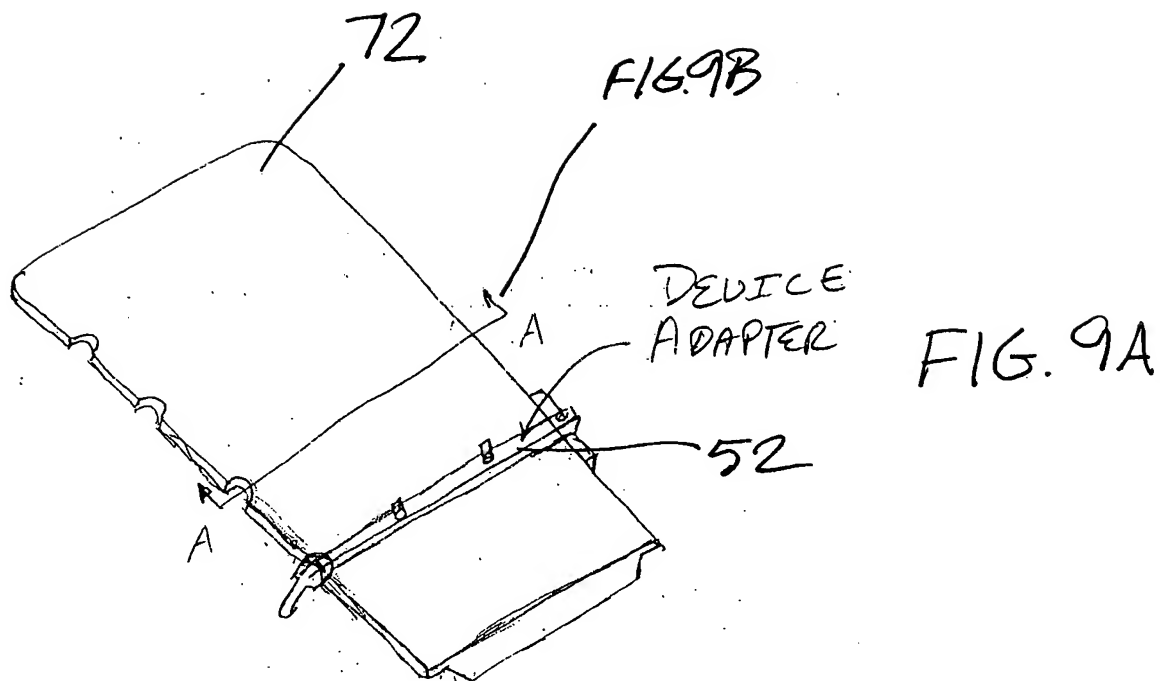
DEVICE ADAPTER CONFIGS. INCLUDE BUT ARE NOT LIMITED TO:



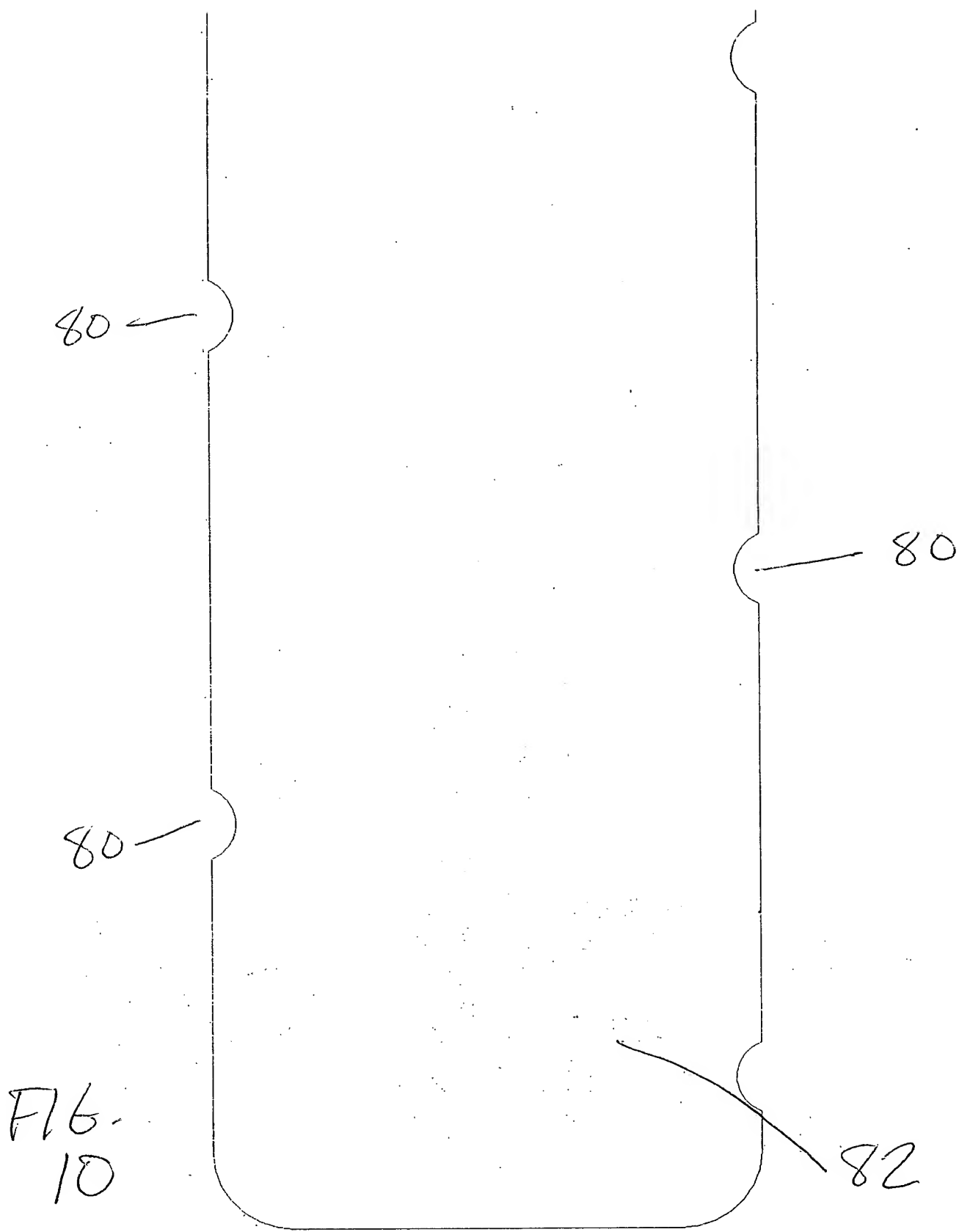
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Flt.
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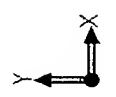


FIG 11A

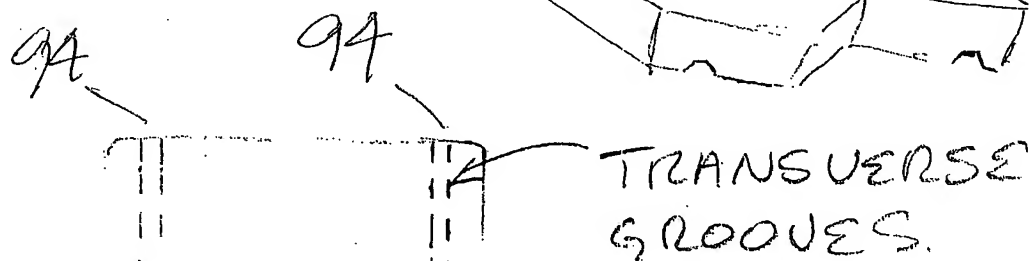
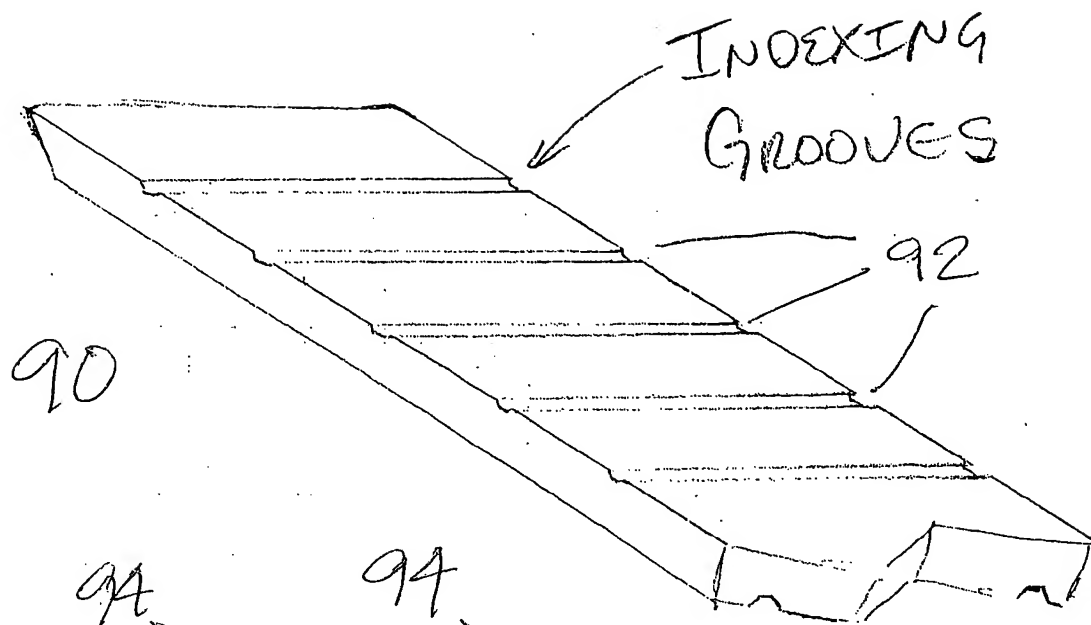


FIG. 11B

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8/11/2003

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